



Utilizing Environmentally Safe, CFC-free R-134A Refrigerant





MODELS AVAILABLE

- DLRB42-SS
- DLRB92-SS
- DLRB42-SS-BS
- DLRB92-SS-BS
- DLRB67-SS
- DLRB117-SS
- DLRB67-SS-BS
- DLRB117-SS-BS

Cabinet Construction

The self-contained refrigeration system is mounted within a sidehousing, concealed behind a stainless steel louvered grille. Full length air grille allows for even air circulation to condensing unit. A "Performance Rated", aircooled, hermetically sealed, capillary type refrigeration system is installed in each Plasticized

finned coil and air circulating fans are contained within an easily accessible, low profile ceiling mounted housing. Our unique air flow design allows the cabinet to be enclosed on both sides or, to be mounted flush against a wall. Our refrigeration system, fully charged with R-134a refrigerant, is designed to maintain 38°-40° Fahrenheit while operating with an unrestricted air supply in an ambient temperature of 100° Fahrenheit. All condensate water is directed to a non-electric condensate vaporizer located in the compressor compartment, thus no plumbing is required. A strict quality assurance team inspects all materials and components to certify that each model conforms to the most exacting standards. All models are performence tested for a minimum of 16 hours prior to creating.

All materials are of top quality, and are assembled under rigid supervision conforming to strict quality assurance requirements. Case is of all metal welded construction and is internally supported and braced for rigid unit construction. Exterior cabinet back and bottom are heavy gauge galvanized steel. Work top is constructed of heavy gauge polished stainless steel for durability.

Cabinet design eliminates overlapping panels with raw edges. Interior corners are rounded with a $^{1}\!/_{4}$ "radius for cleaning ease. All cabinet joints and seams are vapor-tight sealed. Easily removable antisweat door heaters, concealed by a non-metallic, non-conductive, high impact thermal breaker strip, eliminates condensation build-up on case front.

nsulation

All cabinet walls, top, and bottom have high density, foamed-in-place, non-CFC polyurethane insulation.

WORK TOP REFRIGERATED BASES

Standard Features

- · Stainless Steel Exterior and Interior
- · Modern State-of-the-Art Styling
- Performance Rated Refrigeration System Utilizing Environmentally Safe R-134a Refrigerant
- Automatic, Energy Saving, Non-Electric Condensate Disposal System
- High Density, Non-CFC Polyurethane Foamed-In-Place Insulation
- Easily Accessible and Serviceable Front Slide-Out Condensing Unit
- Completely Enclosed, Vented and Removable Case Back
- · Plasticized Fin Coil
- Capillary Dial Thermometer
- · Chrome-Plated Hardware
- · Reinforced Rigid Work Table
- · One Piece Snap-In Magnetic Gaskets
- · Adjustable 6" Stainless Steel Legs

Optional Features & Accessories

Remote Models-R

- Interior Adjustable, Removable Angle Sides
- Heavy-Duty Pilasters
- Wire Rod, Bun Tray Racks
- Casters

- Electric Condensate
- Heavy-Duty, Self Closing External Roll-Out Drawers
- Stainless Steel Rear Cover
- Back Splash BS

Shelving

Shelves are designed for heavy-duty use with .306" diameter frame and brace members and .140" diameter fill wires spaced 3I_4 " apart. Shelves are welded steel and epoxy-coated for a durable, long, rust-free service life. Adjustments are in 1I_2 " increments and a wide door opening allows the use of a variety of optional pan and tray slide types.

Door Construction

Door shells are constructed of heavy-gauge stainless steel and are internally braced and urethane-foam-insulated for rigidity. Door corners are of welded construction and polished. Replaceable snap-in door gaskets are self-adjusting, heavy-duty, magnetic type. Door handles and hinges are chrome-plated and non-corrosive. Hinges are spring loaded, heavy duty, self-closing.











SPECIFICATIONS	MODEL DLRB42-SS	MODEL DLRB42-SS-BS	MODEL DLRB67-SS	MODEL DLRB67-SS-BS	MODEL DLRB92-SS	MODEL DLRB92-SS-BS	MODEL DLRB117-SS	MODEL DLRB117-SS-BS
DIMENSIONAL DATA								
Net Capacity (cu. ft.)	8.0	8.0	17.0	17.0	26.0	26.0	35.0	35.0
Width, Overall (in.)	42 ¹ / ₄	42 ¹ / ₄	67 ¹ / ₄	67 ¹ / ₄	92 ¹ / ₄	92 ¹ / ₄	117 ¹ / ₄	117 ¹ / ₄
Depth, Overall (incl. Hdls.) (in.)	36	36	36	36	36	36	36	36
Depth, Body Only (Less Door(s)(in		34	34	34	34	34	34	34
Height, Overall (incl. 6" Legs) (in.)*	•	42	36	42	36	42	36	42
Shelf Area (sq. ft.)	3.8	3.8	8.0	8.0	12.4	12.4	16.8	16.8
Shelves	1	1	2	2	3	3	4	4
Doors	1	1	2	2	3	3	4	4
Interior Depth (in.)	28 ¹ / ₂	28 ¹ / ₂	28 ¹ / ₂	28 ¹ / ₂	28 ¹ / ₂	28 ¹ / ₂	28 ¹ / ₂	28 ¹ / ₂
Interior Height (in.)	26	26	26	26	26	26	26	26
Interior Width (in.)	22	22	47	47	72	72	97	97
Condensing Unit Size (H.P.)	1/4	1/4	1/3	1/3	1/2	1/2	1/2	¹ / ₂
Refrigerant	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a
Cabinet Electrical	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Amps	6.1	6.1	8.8	8.8	11.3	11.3	12.3	12.3
Fans	1	1	2	2	2	2	3	3
Shipping Weight (lbs.)	335	355	470	495	580	605	705	725
Shipping Height (ibs.)	43	43	43	43	43	43	43	43
Shipping Length (in.)	54	54	43 77	43 77	109	109	125	125
Shipping Depth (in.)	41	5 4 41	41	41	41	41	46	46
Shipping Depth (iii.)	41	41	71	71	41	71	40	40
36" ————————————————————————————————————	2 1/4"	-	67 1/4"		-		92 1/4"	
		A	92		A	9	72	
30"		30"			30"			
36"	000000000000000000000000000000000000000	Ĩ			Ĩ			00000000000000000000000000000000000000
₩ W 32" ₩ 6" Ū		<u>♥</u> [<u>♥ </u>		<u> </u>	
	FRONT VIEW		DLRB67-SS FRO	NT VIEW	<u> </u>	DLRB92-S	S FRONT VIEW	Ð
36"——	24/411	1	/7 1/A"	_	1			- 1
34 4	2 1/4"	T	67 1/4" -		→		92 1/4"	
†	_							
36"	000000	36"		00000	36"			
<u> </u>	000000	↓		0000000 000000000000000000000000000000	↓			00000000 000000000
32" 4	Ū	6" 0		Ū	6" []		Ū	Ū
DLRB-SS-BS SIDE VIEW 1 DLRB42-SS-	BS FRONT VIEW	T DLI	RB67-SS-BS FR	ONT VIEW	Т	DLRB92-SS-	BS FRONT VIEW	
- 117	1/4"	-		-	117 1/4		-	
	92		1			92		
30"			3	6"				
<u> </u>		000000000000000000000000000000000000000					10000000000000000000000000000000000000	
6" U	I			/	<u> </u>			
<u></u>		-		<u> </u>	A	EDONT MEM	Ą	



DLRB117-SS FRONT VIEW

DLRB117-SS-BS FRONT VIEW